Montana Board of Oil and Gas Conservation Environmental Assessment

Proposed Action: Approve Drilling Permit (Form 22) **Operator:** Interstate Explorations, LLC Well Name/Number: State 4-1 Location: NENW Section 17 T14N R60E County: Wibaux , MT; Field (or Wildcat) W/C **Air Quality** (possible concerns) Long drilling time: 20-25 days drilling time for a Vertical Lodgepole Formation test. Unusually deep drilling (high horsepower rig): No, large triple drilling rig for a 12,000' MD /12,000 TVD test. Possible H2S gas production: Possible, H2S gas from Mississippian Formations. In/near Class I air quality area: No Class I air quality area. Air quality permit for flaring/venting (if productive): Yes, DEQ air quality permit required under 75-2-211. Mitigation: X Air quality permit (AQB review) __ Gas plants/pipelines available for sour gas __ Special equipment/procedures requirements Other: Comments: No special concerns, adequate surface casing, 2000' to be set and cemented back to surface, Rule 36.22.1001. Proper BOP stack should mitigate any concerns (5000 psig Double ram and annular preventer), Rule 36.22.1014. If well is successful and there are existing pipelines for natural gas in the area. Then associated gas must be tied into gathering system or if no gathering system nearby limited quantities of associated gas can be flared under Board Rule 36.22.1220. **Water Quality** (possible concerns) Salt/oil based mud: Use freshwater and freshwater mud system on surface hole, Rule 36.22.1001. Invert oil based mud for mainhole from the base of surface casing to TD. High water table: No high water table expected. Surface drainage leads to live water: No. closest drainage is Yates Creek 2/5 of a mile to the west. Water well contamination: No, closest water wells are about 50 to 180' deep, 4/5 of a mile to the northwest and northeast. Surface hole will be drilled with freshwater and steel surface casing set and cemented from 2000' to protect surface waters and the Fox Hill aguifer. Rule 36.22.1001. Porous/permeable soils: No, sandy clay soils. Class I stream drainage: No, Class I stream drainages in the area. Mitigation: X Lined reserve pit X Adequate surface casing ___ Berms/dykes, re-routed drainage

Off-site disposal of solids/liquids (in approved facility)

__ Closed mud system

Other:
Comments: 2000' of surface casing cemented to surface adequate to protect
freshwater zones, Rule 36.22.1001. Also, fresh water mud systems to be used
on surface hole, Rule 36.22.1001.
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Soils/Vegetation/Land Use
(possible concerns)
Steam crossings: No stream crossings anticipated.
High erosion potential: No – cut/fill, maximum 23.3' cut with 8.9' fill.
Loss of soil productivity: No, location will be restored after drilling, if nonproductive. If
productive unused portion of drillsite will be reclaimed.
Unusually large wellsite: Large, 400'X430' location size required.
Damage to improvements: Slight, surface use is cultivated land.
Conflict with existing land use/values: Slight.
Mitigation
Avoid improvements (topographic tolerance)
Exception location requested
X Stockpile topsoil
Stream Crossing Permit (other agency review)
X Reclaim unused part of wellsite if productive
Special construction methods to enhance reclamation
Other:
Comments: Access will be over existing road and will build about 6,708' of new
access road to this location. Pits will be lined with a synthetic 16 mil pit liner. Invert
based oil drilling fluid will be recycled. Completion fluids will be hauled to a permitted
commercial Class II disposal. Solids will be allowed to dry in the lined reserve pit and
then backfilled. Topsoil will be spread and seeded to vegetation per Trust Lands
specification. No special concerns
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Health Hazards/Noise
(possible concerns)
Proximity to public facilities/residences: No residences nearby – about 2.3 miles to the
town of Wibaux, Montana. Interstate 94 about 3/10 of mile to west.
Possibility of H2S: Yes small amounts of H2S possible from the Mississippian.
Formations.
Size of rig/length of drilling time: Triple drilling rig 20 to 25 days drilling time.
Mitigation:
X Proper BOP equipment
Topographic sound barriers
H2S contingency and/or evacuation plan
Special equipment/procedures requirements
X Other: Standard for the area H2S safety equipment and training for rig
<u>crews.</u>
Comments: No concerns. Proper BOP stack (5,000 psig double ram and
annular prevent, Rule 36.22.1014) and adequate surface casing should be able to
control any problems that occur. Distance to nearest residence and H2S safety plan
sufficient to mitigate any concerns for H2S.

Wildlife/recreation

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(possible concerns)
Proximity to sensitive wildlife areas (DFWP identified): None identified.
Proximity to recreation sites: None identified.
Creation of new access to wildlife habitat: No
Conflict with game range/refuge management: No
Threatened or endangered Species: NH tracker website lists no special status species
and 3 species of concern-Hoary Bat, Iowa Darter and Sauger. NH tracker lists four (4)
potential species of concern: Silver-haired Bat, Brook Stickleback, Brassy Minnow,
Creek Chub. Candidate species are the Greater Sage-Grouse, and Sprague's Pipit.
Mitigation:
Avoidance (topographic tolerance/exception)
Other agency review (DFWP, federal agencies, DSL)
Screening/fencing of pits, drillsite
Other:
Comments: State of Montana leased cultivated surface lands. There maybe
possible historical/cultural/paleontological sites that maybe impacted by this wellsite.
We ask the operator to consult with the surface owner as to his desires to preserve
these sites or not, if they are found during construction of the wellsite. State of Montana
"Trust Lands" minerals and surface. Trust Lands will do surface EA.
Historical/Cultural/Paleontological
(possible concerns)
Proximity to known sites: None identified
Mitigation
avoidance (topographic tolerance, location exception)
other agency review (SHPO, DSL, federal agencies)
Other:
Comments State of Montana leased cultivated surface lands. There may be
possible historical/cultural/paleontological sites that maybe impacted by this wellsite.
We ask the operator to consult with the surface owner as to his desires to preserve
these sites or not, if they are found during construction of the wellsite. State of Montana
"Trust Lands" minerals and surface. Trust Lands will do surface EA.
Social/Economic
(possible concerns)
"Substantial effect on tax base
Create demand for new governmental services
Population increase or relocation
Comments: Wildcat well. No concerns.
Odminichts. Whacat well. No concerns.
Remarks or Special Concerns for this site
Hemarks of opecial concerns for this site
Well is a horizontal Lodgepole Formation test.
Well is a nonzonial Lougepole i offiation test.
Summary: Evaluation of Impacts and Cumulative effects
Summary. Evaluation of impacts and Cumulative effects
No long term impact expected. Some chart term impacts will accur
No long term impact expected. Some short term impacts will occur.

I conclude that the approval of the subject Notice of Intent to Drill (does/<u>does not</u>) constitute a major action of state government significantly affecting the quality of the human environment, and (does/<u>does not</u>) require the preparation of an environmental impact statement.

Prepared by (BOGC) John Gizicki
(title:) Compliance Specialist
Date: March 21, 2014
Other Persons Contacted:
Montana Bureau of Mines and Geology, GWIC website
(Name and Agency)
Area water wells
(subject discussed)
<u>March 21, 2014</u> (date)
MT Cadastral website
(Name and Agency)
Aerial Photo, topo map, ownership
(subject discussed)
March 21, 2014
(date)
M. I. N. I. III. 'I. D. M. I. 'I. (EMB)
Montana Natural Heritage Program Website (FWP)
(Name and Agency)
Species of concern, special status and potential species of concern
(subject discussed)
March 21, 2014
(date)
If location was inspected before permit approval:
Inspection date:
Inspector:
Others present during inspection: